(50035) 60056

Serial No.: 10/701,291

IN THE CLAIMS:

Please amend the claims as identified hereinbelow.

1. (Currently Amended) A viewing platform for a portable electronic entertainment device

comprising:

a) an elongated base defining a front end portion dimensioned and configured for

attachment to a center console located between two adjacent seats and a rear end portion,

wherein the front end portion and rear end portion are in substantially the same plane;

b) a stage provided at the rear end portion of the base for accommodating configured and

adapted to present a portable electronic entertainment device to persons situated behind the two

adjacent seats; and

c) means a fastener operatively associated with the front end portion of the base for

securing the base to a supporting structure. the center console.

2. (Original) A viewing platform for a portable electronic entertainment device as recited

in claim 1, wherein the stage is formed by a rectangular frame.

3. (Currently Amended) A viewing platform for a portable electronic entertainment device

as recited in claim 2, wherein the frame includes an aperture for accommodating a power cable

associated with the video player electronic entertainment device.

4. (Currently Amended) A viewing platform for a portable electronic entertainment device

as recited in claim 2, wherein means are positioned within the frame for frictionally securing

the electronic entertainment device video player upon the stage.

- 4 -

STM_215598_1/DSILVIA

(50035) 60056

Serial No.: 10/701,291

5. (Currently Amended) A viewing platform for a portable electronic entertainment device as recited in claim 1, wherein the means for securing the base to a supporting structure fastener includes at least one adjustable strap for engaging a supporting structure.

- 6. (Currently Amended) A viewing platform for a portable electronic entertainment device as recited in claim 3, wherein the front end portion of the base has at least one channel formed therein to accommodate the at least one adjustable strap.
- 7. (Original) A viewing platform for a portable electronic entertainment device as recited in claim 1, wherein the base is constructed from a plastic material.
- 8. (Original) A viewing platform for a portable electronic entertainment device as recited in claim 1, wherein the base is constructed from wood.
- 9. (Original) A viewing platform for a portable electronic entertainment device as recited in claim 1, wherein the base includes a storage compartment adjacent the front end portion thereof.
- 10. (Currently Amended) A viewing platform for a portable video player for use within an automobile vehicle having front bucket seats and a rear seating area, the viewing platform comprising:
- a) an elongated base defining a front end portion <u>dimensioned and configured for</u>

 <u>attachment to a center console located between front bucket seats of the vehicle</u> and a rear end

(50035) 60056

Serial No.: 10/701,291

portion dimensioned and configured to project into the rear seating area of the vehicle in a

cantilevered manner;

b) a stage provided at the rear end portion of the base for accommodating a portable

video player; and

c) at east-least one adjustable strap operatively associated with the front end portion of

the base for securing the base to a supporting structure located between the front bucket seats of

the automobile the center console, such that the rear end portion of the base projects into the rear

seating area of the automobile vehicle in a cantilevered manner, presenting the stage to

passengers in the rear seating area.

11. (Original) A viewing platform for a portable video player as recited in claim 10, wherein

the stage is formed by a rectangular frame.

12. (Original) A viewing platform for a portable video player as recited in claim 10, wherein

the frame includes an aperture for accommodating a power cable associated with the video

player.

13. (Original) A viewing platform for a portable video player as recited in claim 10, wherein

means are positioned within the frame for frictionally securing the video player upon the stage.

14. (Original) A viewing platform for a portable video player as recited in claim 10, wherein

the front end portion of the base has at least one channel formed therein to accommodate the at

least one adjustable strap.

- 6 -

STM_215598_1/DSILVIA

(50035) 60056 Serial No.: 10/701,291

15. (Original) A viewing platform for a portable video player as recited in claim 14, wherein the at least one channel is formed in an upper surface of the base.

16. (Original) A viewing platform for a portable video player as recited in claim 10, wherein

the base is constructed from a plastic material.

17. (Original) A viewing platform for a portable video player as recited in claim 10, wherein

the base is constructed from wood.

18. (Original) A viewing platform for a portable video player as recited in claim 10, wherein

the base includes a storage compartment adjacent the front end portion thereof.

19. (Currently Amended) A viewing platform for a portable video player comprising:

a) an elongated base having a longitudinal axis and defining a front end portion

dimensioned and configured for attachment to a supporting structure located between two

adjacent seats and a rear end portion;

b) a stage provided at the rear end portion of the base for accommodating a portable

video player; and

c) at least one channel formed in an upper surface of the base, within the front end

portion thereof, and extending perpendicular to the longitudinal axis of thereof for

accommodating an adjustable strap adapted to secure the base to a supporting structure.

- 7 -

STM 215598 I/DSILVIA

(50035) 60056 Serial No.: 10/701,291

20. (Original) A viewing platform as recited in claim 19, further comprising at least one adjustable strap for securing the base to a supporting structure.